

763548
6-9-98

*** APPLICATION INFORMATION DISPLAY ***

05/30/98 10:02

DETAIL

CONTENTS:

| | | | |
|---|-----------------------|------------------|--------------------|
| SC/SN: | 08/414415 | INFORMATION: | 34 WPIR O 05/04/98 |
| FILDT: | <u>03/31/95</u> | | 33 N084 B 02/04/98 |
| PATNO: | 5763548 | PUBNO: | 32 DGP1 O 04/04/98 |
| ISSDT: | 06/09/98 | PUBDT: 00/00/00 | 31 DGM1 I 04/04/98 |
| ABNDT: | 00/00/00 | PGPUB CL/SC: / . | 30 DGU1 I 03/25/98 |
| APPL: | MATYJASZEWSKI | ET AL | 29 DGR1 I 01/08/98 |
| LOC: | 7530 | LOC DT: 04/14/98 | 28 N/=. N 11/04/97 |
| CHG-LOC: | IE TEAM: 00 | ISSNO: 23 | 27 CNTA A 11/03/97 |
| CHGTO-NAME: | NOT ASSIGNED | | 26 FWDX E 10/29/97 |
| TOT ACT: | 04 | STATUS: 100 | 25 A... I 10/07/97 |
| RESP CD: | START DT: / / | DUE DT: / / | 24 BIG. I 10/07/97 |
| EXMR NO/NAME: | 68995/CHENG, WU | | 23 EXIN O 08/21/97 |
| DOCKET DATE: | / / | GAU: 1713 | 22 MAIL O 07/07/97 |
| ATTY DOCK #: | 524-2296-0X | LOST N | 21 CTNF O 07/03/97 |
| APPLN TYPE: | 1 | UNMAT PET: N | 20 M844 I 04/14/97 |
| CURR CL/SC: | 526/135.000 | FOR PRIOR CL: N | 19 FWDX E 05/05/97 |
| TITLE OF INVENTION: | UNAVAIL FOR ACTION: N | PP UNAVAIL: 0 | |
| NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM (OR GROUP) TRANSFER RADICAL POLYMERIZATION | | | |

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

Best Available Copy

*** APPLICATION INFORMATION DISPLAY ***

| | 05/14/99 10:14 | DETAIL | CONTENTS: |
|---|---------------------|---------------|--------------------|
| SC/SN: | 08/414415 | INFORMATION: | 34 WPIR 0 05/04/99 |
| FIL DT: | <u>03/31/95</u> | | 33 NO84 B 02/04/93 |
| PATNO: | 5762546 | PUBNO: | E261182 |
| ISSDT: | 06/09/98 | PUBDT: | 09/00/00 |
| ABNDT: | 00/00/00 | PGPUS CL/SC: | / |
| APPL: | NATYJASZENSKI | ET AL. | 29 DGR1 I 01/03/98 |
| LOC: | 7330 | LOCDT: | 04/14/98 |
| | | BATNO: | 000 |
| CHG-LOC: | | IE TEAM: | 00 |
| | | ISSNO: | 29 |
| CHG TO-NAME: | NOT ASSIGNED | | 26 FWDX E 10/29/97 |
| 1ST ACT: | 04 | STATUS: | 100 |
| | | STADT: | 04/08/98 |
| RESP CO: | | START DT: | / |
| | | DUE DT: | / |
| EXIN NO/NAME: | 68995/CHENG, WU | | 23 EXIN 0 08/21/97 |
| OCKET DATE: | / | GAU: | 1713 |
| | | L R CDs: | 01 |
| ATTY ROCK #: | 524-2296-0X | LOST N | LOST DT: 00/00/00 |
| APPLN TYPE: | 1 | TYPE SN ENT: | 0 |
| | | UNCAT FET: | N |
| CURR CL/SC: | 526/135.000 | FOP PRIOR CL: | N |
| | | FET FRCM: | |
| TITLE OF INVENTION: | UNAVAIL FOR ACTION: | N | PP UNAVAIL: 0 |
| NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM (OR GROUP) TRANSFER RADICAL POLYMERIZATION | | | |

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND